Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRAD	OF COMMERCE DEMARK OFFICE	ATTY DOCKET NO. 276447US2PCT				SERIAL/ND 5 1 3 / / New U.S. PCT Application Based on PCT/JP04/03614		
LIST OF	2555	THE OF A	C LOADIT	APPLICANT						
LISTOF	REFE	RENCES CITED BY AP	PLICANI	Akinori TAIRA, et al.						
				FILING DATE	GROUP 2609					
<u>.</u>				Herewith	<u> </u>		16	<u> </u>		
				U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE		
	AA			<u></u>						
	AB				T					
	AC				T					
	AD	<u> </u>			1					
	AE									
	AF				 					
	AG	1			 					
	AH				 		 			
	Al			<u> </u>	 		 			
,	AJ		 							
	AK				 					
	AL				 		· .	•		
	AM				 					
	AN		21	·	 					
<u> </u>		<u> </u>	<u> </u>	DESCRIPTION DOCUMENTS		L1				
		<u> </u>		REIGN PATENT DOCUMENTS	<u> </u>	,				
		DOCUMENT NUMBER	DATE	COUNTRY	Class /s	}	TRANSLATION NO			
/NM/	AO	2000-188585	07/04/00	JP(with Partial English translation)				NO		
/NM/	AP	2002-198878	07/12/02	JP(with Partial English translation)				NO		
	AQ									
	AR									
	AS									
		OTHER RE	FERENCES (Including Author, Title, Date, Pertinent	t Pages, e	tc.)				
		Sumaru NIIDA et al., "/	Adaptive Modu	ulation using Space-Time Block Code Ma	trix". The la	nstitute of E	Electron	nics. Information		
/NM/	AT	and Communication Er	ngineers, Gijut	lsu Kenkyu Hokoku, Vol. 101, No. 682, pa	ages 31 to	36, Februa	ary 27,	2002.		
/NM/	AU	Kei JI et al., "MIMO Channel Transmission with Antenna Selection and Optimum Power Allocation", 2003 Nen The Institute of Electronics, Information and Communication Engineers, Sogo Taikai Koen Ronbunshu, page 622, B-5-163, March 3, 2003.								
/NM/ ·	AV	Yoshitaka HARA et al., "Weight Control Scheme for MiMO System with Multiple Transmit and Receiver Beamforming", The Institute of Electronics, Information and Communication Engineers, Gijutsu Kenkyu Hokoku, Vol. 102, No. 282, pages 33 to								
/NM/	AW	40, RCS2002-152, August 23, 2002. Kazumi MIYASHITA et al., "Eigenbeam-Space Division Multiplexing (E-SDM) in a MIMO Channel", The Institute of Electronics, Information and Communication Engineers, Gijyutsu Kenkyu Hokoku, Vol. 102, No. 86, pages 13 to 18,								
/NM/	AX	RCS2002-53, May 17, 2002. Satoshi KUROSAKI et al., "100Mbit/s SDM-COFDM over MIMO Channel for Broadband Mobile Communications", The Institute of Electronics, Information and Communication Engineers, Technical Report of IEICE, pages 37-42 A P2001-135,								
,,,,,,,		October 2001.	A Simple Tran	emit Diversity Technique for Wireless Co	mmunicati	one" IFFF	loums	on Salact Areas		
/NM/	AY	Siavash M. Alamouti: "A Simple Transmit Diversity Technique for Wireless Communications", IEEE Journal on Select Areas In Communications, Vol. 16, No. 8, pages 1451-1458, October 1998.								
/NM/	ΑZ	Vahid TAROKH et al.: "Space-Time Block Coding for Wireless Communications: Performance Results", IEEE Journal on Selected Areas in Communications, Vol. 17, No. 3, pages 451-460, March 1999. Additional References sheet(s) attached								
Examiner		/Nathan Mitchell/			Date Con	sidered	08/28/	/2007		
*Examiner: In				t citation is in conformance with MPEP 60 with next communication to applicant.)9; Draw lir					

Form PTO 1449		U.S. DEPARTMENT	F COMMERCE	ATTY DOCKET NO.	SERIAL NO.								
(Modified)		PATENT AND TRAD	EMARK OFFICE	276447US2PCT	10/551,377								
				APPLICANT									
LIST OF REFERENCES CITED BY APPLICANT Akinori TAIRA, et al.													
				FILING DATE .		GROUP CO							
				September 29, 2005		2018 609							
	U.S. PATENT DOCUMENTS												
EXAMINER	· · · ·	DOCUMENT			1	SUB	FILING DATE						
INITIAL		NUMBER	DATE	NAME	CLASS	CLASS IF APPROPRIATE							
	AA												
	AB												
	AC												
	AD												
	AE				-								
	AF												
•	AG												
	АН												
	· Ai												
	AJ				 	 							
	AK												
	AL												
	AM				 	1							
					 								
	AN				<u> </u>								
			FO	REIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO							
	AO		•										
	AP												
	AQ	ı											
	AR	· .]						
	AS			*									
	AT			·									
	AU					-							
	AV												
		OTHER RE	FERENCES (Including Author, Title, Date, Pertinen	t Pages, e	ic.)							
		•		System Using Spatial Correlation", IEE			2 pages 1346-1350						
/NM/	AW	resustif ADE, et al., A	Triyona Willion	oystem osing opadar correlation , race			2, pages 10 to 1000						
	AX												
	AY												
	AZ	,			Additional References sheet(s) attached								
Examiner		/Nathan Mit	Date Cor	Date Considered 08/28/2007									
*Examiner: In	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												